In the Claims:

The claims are not amended in this response.

- (original) A toner/probe system, comprising:
- a toner adapted to generate and supply a tone packet to a cable under test; and
- a probe adapted to detect said tone packet as propagated via the cable under test.
- 2. (original) A toner/probe system according to claim 1, wherein said tone packet comprises:
 - a synchronization portion; and
 - a data portion.
- 3. (original) A toner/probe system according to claim 2, wherein said data portion comprises plural portions providing different testing modes.
- 4. (original) A toner/probe system according to claim 3, wherein said testing modes are selected from the group consisting of:
 - a cable isolate mode and a cable locate mode.
- 5. (original) A toner/probe system according to claim 3, wherein said testing mode comprises a wire continuity test mode for location one or more wires separately from other wires.

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- (original) A toner/probe system according to claim 3,
 wherein said testing mode comprises a wire map mode.
- 7. (original) A toner/probe system according to claim 1 wherein said toner supplies a 455Khz carrier signal as at least part of said tone packet.
- 8. (original) A toner/probe system according to claim 1 wherein said toner comprises a selector for selecting an operation mode.
- 9. (previously presented) A toner/probe system according to claim 1 wherein said toner comprises a song selector for selectively applying one or more of at least two distinguishable tone packets.
- 10. (original) A toner/probe system according to claim 1, wherein said probe comprises a detector for detecting said tone packet and operatively responding to portions thereof.
 - 11. (canceled)
 - 12. (canceled)
- 13. (original) A method for locating a cable, comprising the steps of:

applying a tone packet to a cable at one position thereof; and

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employing a sensor responsive to said tone packet to locate said cable at another position thereof.

- 14. (original) The method according to claim 13, wherein said applied tone packet comprises:
 - a synchronization portion; and
 - a data portion.
- 15. (original) The method according to claim 14, wherein said data portion comprises plural portions providing different testing modes.
- 16. (original) The method according to claim 15, wherein said testing modes are selected from the group consisting of:
 - a cable isolate mode and a cable locate mode.
- 17. (original) The method according to claim 15, wherein said testing mode comprises a wire pair test mode for location one or more wire pairs separately from other wire pairs.
- 18. (original) The method according to claim 15, wherein said testing mode comprises a wire map mode.
- 19. (previously presented) The method according to claim
 13, wherein said tone packet employs a 455Khz carrier signal as
 at least part of said tone packet.

- 20. (previously presented) The method according to claim 13, wherein said tone packet employs a carrier signal as at least part of said tone packet.
- 21. (previously presented) A toner/probe system according to claim 1 wherein said toner supplies a carrier signal as at least part of said tone packet.
- 22. (previously presented) A toner/probe system according to claim 1 wherein said carrier signal is turned on and off at an audio frequency rate.
- 23. (previously presented) A toner/probe system according to claim 22 wherein said audio frequency rate is 1Khz or 2Khz.
- 24. (previously presented) A toner/probe system according to claim 1 wherein said tone packet comprises plural quanta.
- 25. (previously presented) The method according to claim 20, wherein said carrier signal is turned on and off at an audio frequency rate.
- 26. (previously presented) The method according to claim 25 wherein said audio frequency rate is 1Khz or 2Khz.